

EXIT SWITCHES

Heavy Duty 4" and 6" Door Controls



Faceplates on these ADA compliant door controls are stainless steel, large, and easy to operate, requiring minimal activation force. Designed for easy installation, they can be mounted in a standard 2 x 4 or double gang electrical box and can be surface or flush mounted. Controls electric strikes, electromagnetic locks and automatic doors. Ideal for high traffic areas, hospitals, handicap access, senior's residences, etc. Can be used in indoor or outdoor applications.

Features:

- SPDT switches are UL/CSA approved and rated 15 amp @ 120VAC
- Embossed with handicap logo and push to open logo in blue
- ADA -compliant
- Buffed stainless finish with rubber dampers for smooth and quiet operation

Part No.	Description
CAM CM-45/4 -----	4" Square faceplate
CAM CM-60/4 -----	6" Round faceplate

KEY SWITCHES

Surface Mount Key Switch



CM-1000 Series surface mount key switches meet the stringent demands of key switch controls and are constructed for heavy duty use. Fabricated from 1/4" thick aluminum into a one-piece die cast construction. Controls overhead doors, electric locks, electromagnetic locks, electric strikes and motors. Accepts a 1", 1 1/8" or 1 1/4" mortise cylinder (not included). Can be wall, pipe or pedestal mounted.

- Supplied with a weather resistant aluminum utility box with a 1/2" threaded opening, rubber gasket, brass cylinder lock ring, 4 socket/slotted screws, 2 tamperproof screws
- Supplied with 1 SPST momentary switch, N/O

Part No.	Description
CAM CM-1000 -----	Key Switch, surface mount
CAM CM-1000/45 -----	SPDT Maintained Switch only for CM-1000
CAM CM-1000/82 -----	Insert Bit only for CM-1000 tamperproof screws

Flush Mount Key Switch



Camden's CM-1100 Series flush mount key switches have the same features and benefits as the CM-1000 Series, but are intended to be flush mounted into a wall.

Part No.	Description
CAM CM-1120-----	With 1 SPDT momentary switch
CAM CM-1130-----	With 1 SPDT maintained switch

Narrow Stile Flush Mount Key Switch



These key switches are only 1 3/4" side, perfect for aluminum door frames or narrow areas. Accepts a 1", 1 1/8" or 1 1/4" mortise cylinder (not included). Fabricated from 1/4" thick aluminum into a one piece die cast construction for high frequency use. The design and construction make it ideal for all weather environments. Tamper and vandal resistant. Controls overhead doors, electric locks and strikes, electromagnetic locks and motors.

Part No.	Description
CAM CM-2020 -----	Flush mount key switch, alum. finish faceplate
CAM CM-2020DUR -----	Flush mount key switch, duranodic finish faceplate